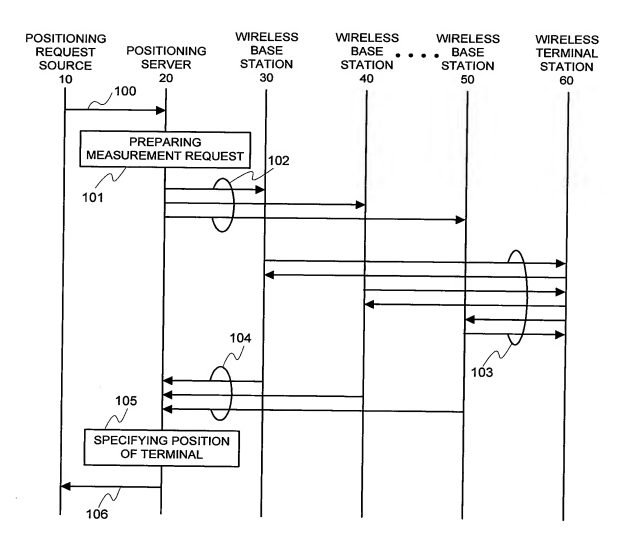


FIG. 2



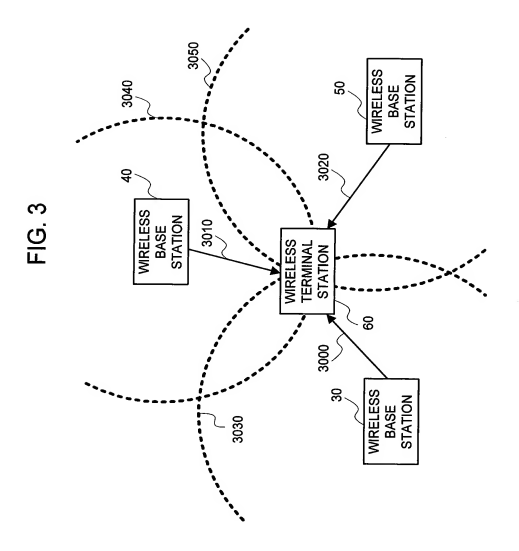


FIG. 4

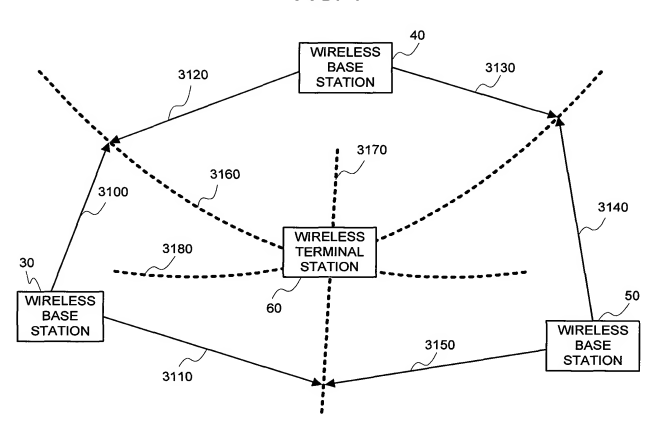


FIG. 5

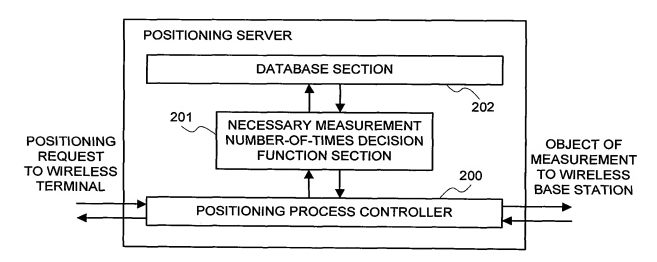


FIG. 6

5010

PERSONAL INFORMATION						NECESSARY MEASUREMENT
NAME	PERSONAL ID	PC NAME	I MAL ADDRESS DE AL		WIRELESS STATION ID	NUMBER-OF-TIMES CONCLUSION INFORMATION
A SAN	0000	A-PC	001100110011	10.10.10.10	01	σ1
B SAN	0001	B-PC	001122110011	10.10.10.20	02	σ2
C SAN	0002	C-NOTE	001122332211	10.10.10.30	03	σ3
D SAN	0003	D	001122334433	10.10.10.13	04	σ4
E SAN	0004	E-san	001122334455	10.10.10.14	05	σ5
F SAN	0005	FFFF	001122001122	10.10.10.15	06	σ6
G SAN	0006	Ginga	001122330011	10.10.10.16	07	σ7

FIG. 7

5000

TERMINAL	REQU	ESTED PO	SITIONING	PREC	ISION
	1 m	2 m	3 m	Ţ	10 m
TERMINAL A	500	400	300		50
TERMINAL B	100	70	50		10
				•••	
TERMINAL Z	300	150	100		30

FIG. 8

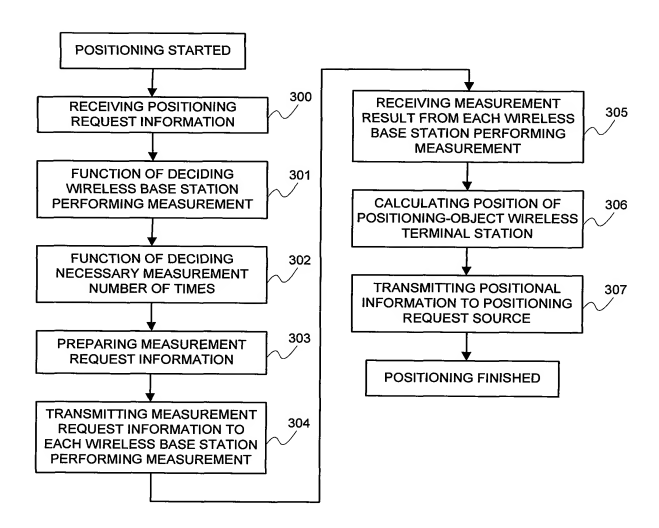


FIG. 9

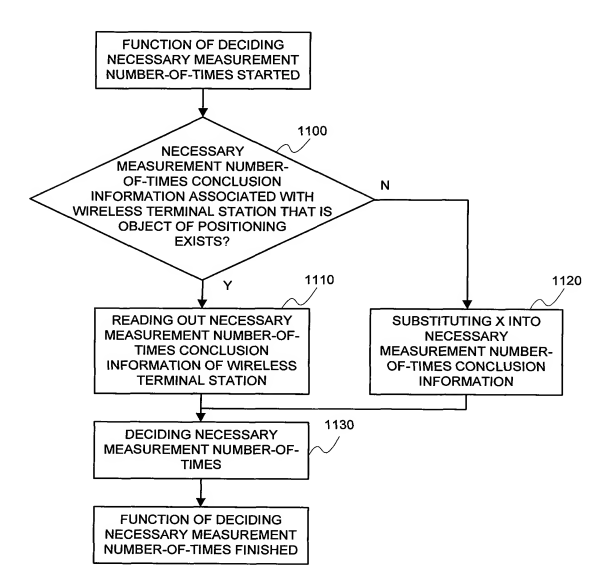


FIG. 10

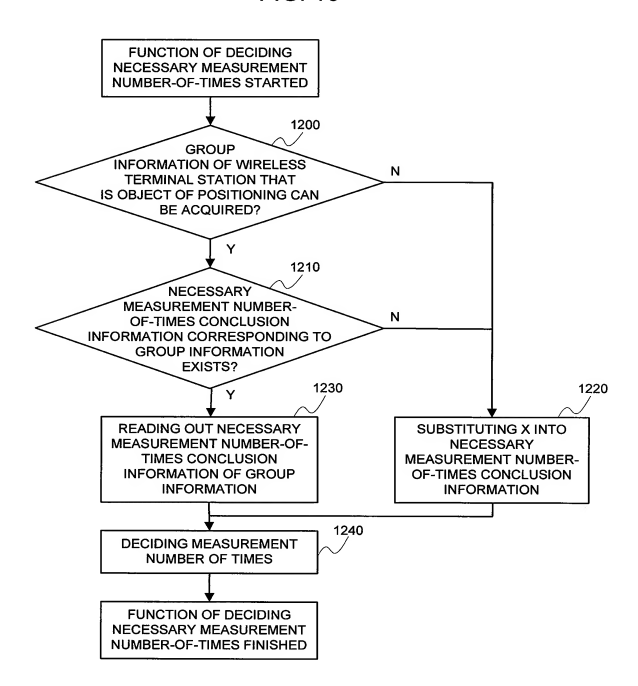
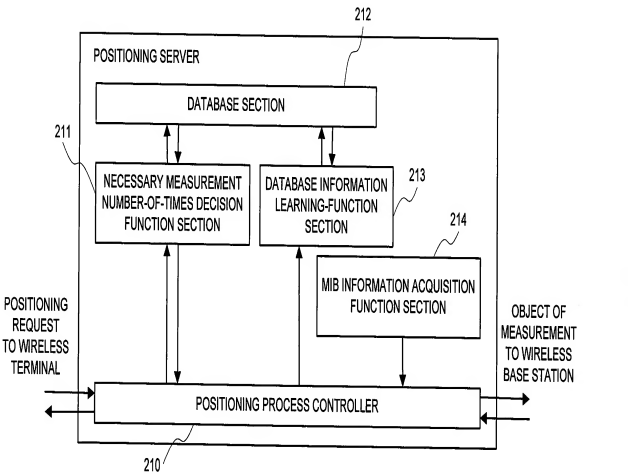


FIG. 11



9/27

FIG. 12

PERSONAL INFORMATION			GROUP INFORMATION				
NAME	PERSONAL ID		WIRELESS STATION ID	MODEL NUMBER OF PRODUCT	MODEL NUMBER OF IC FOR WIRELESS COMMUNICATION	MANUFACTURER INFORMATION OF IC FOR WIRELESS COMMUNICATION	CORRESPONDENCE WIRELESS COMMUNICATION TECHNIQUE
A SAN	0000		01	XX-01	MUSEN-001	Z COMPANY	11b
B SAN	0001	111111	02	XX-03	MUSEN-003	Z COMPANY	11a/11b/11g
C SAN	0002		03	Y-001	MUSEN-001	Z COMPANY	11b
D SAN	0003		04	DDD	D-MUSEN	D COMPANY	11a/11b
E SAN	0004		05	,			
F SAN	0005		06	XX-03			
G SAN	0006		07			Z COMPANY	11b
<del></del>							

5020

10/27

FIG. 13

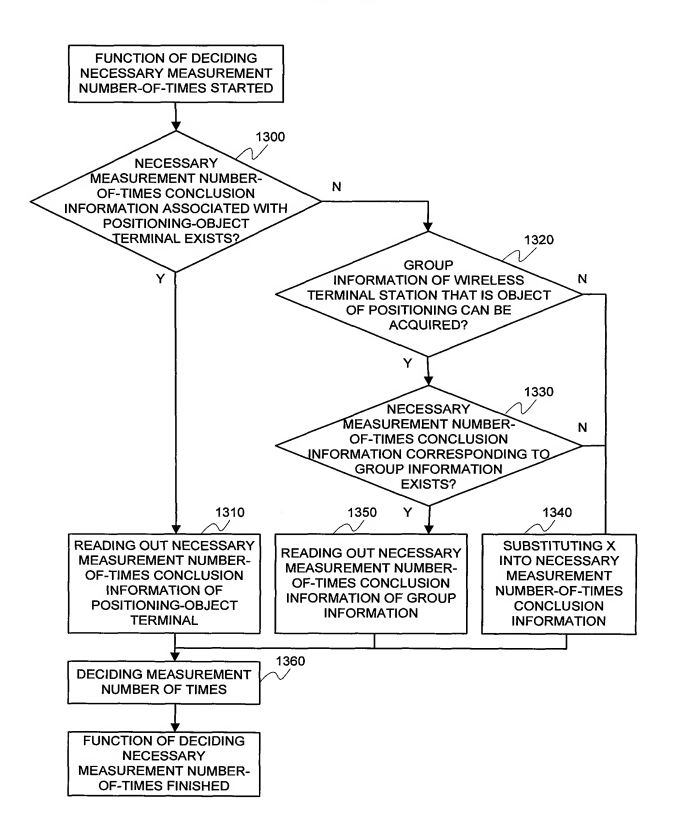


FIG. 14

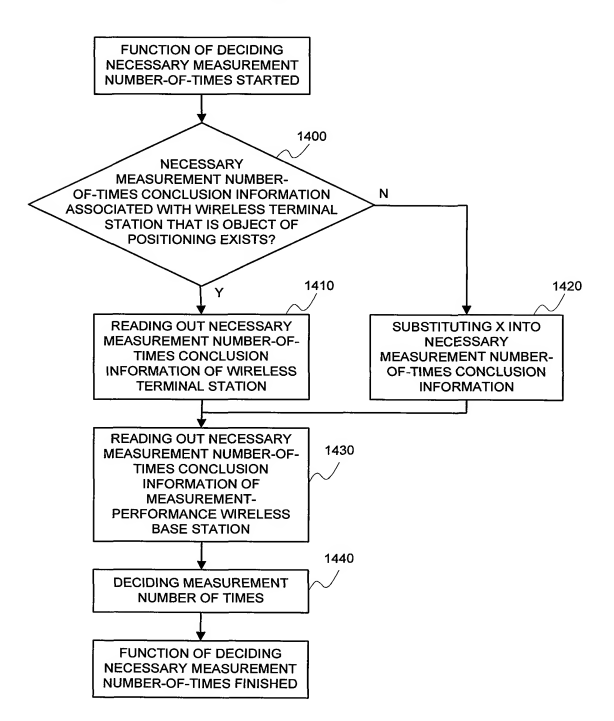


FIG. 15

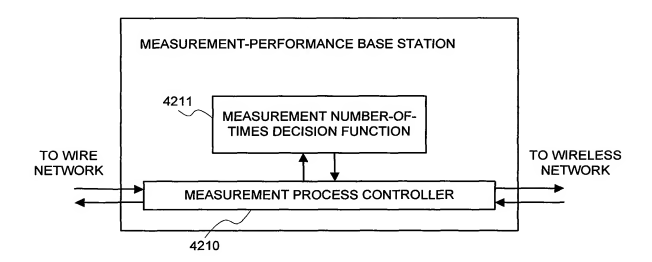


FIG. 16

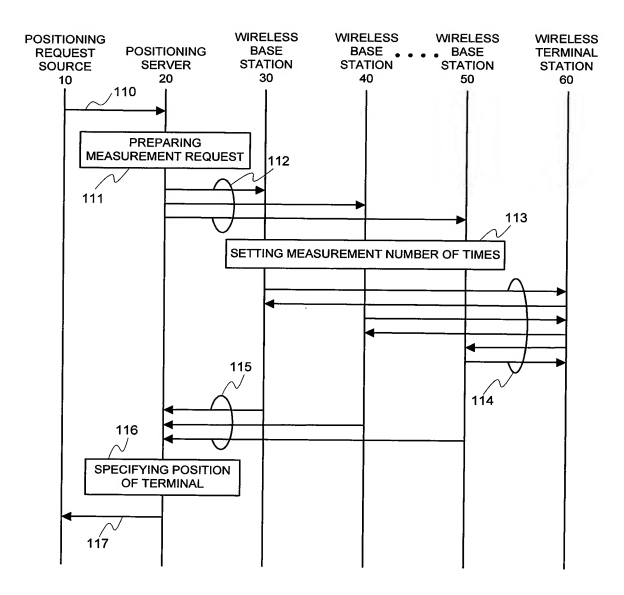


FIG. 17

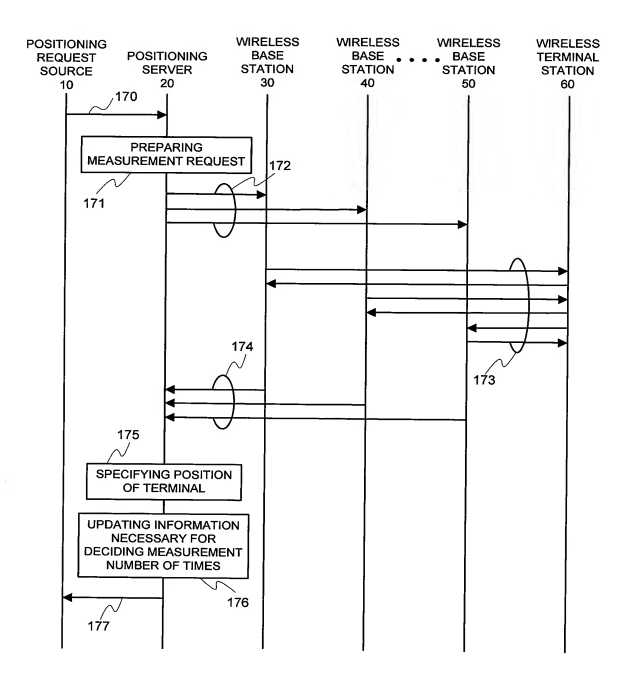


FIG. 18

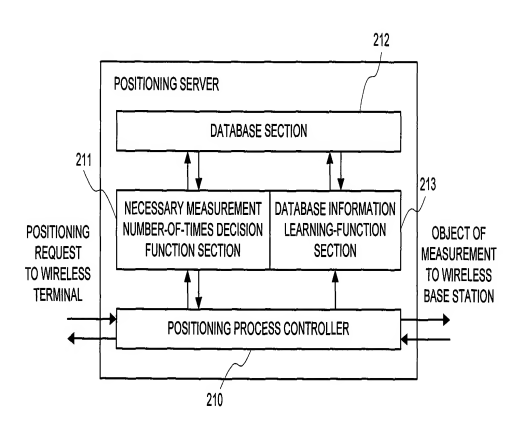


FIG. 19

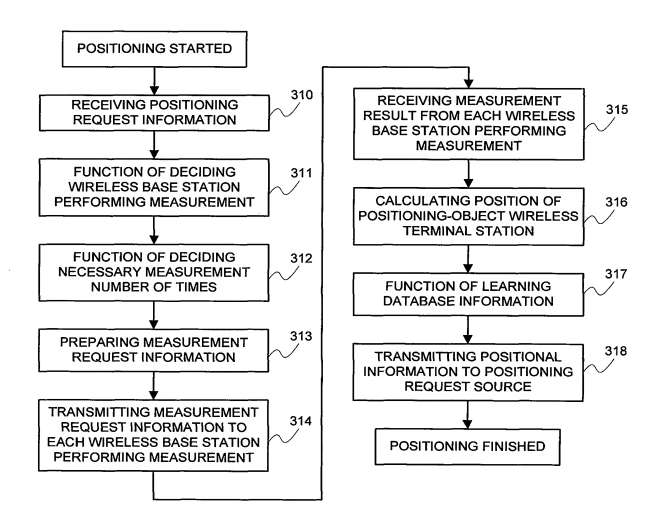


FIG. 20

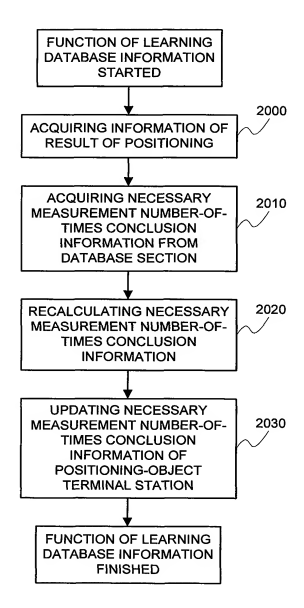


FIG. 21

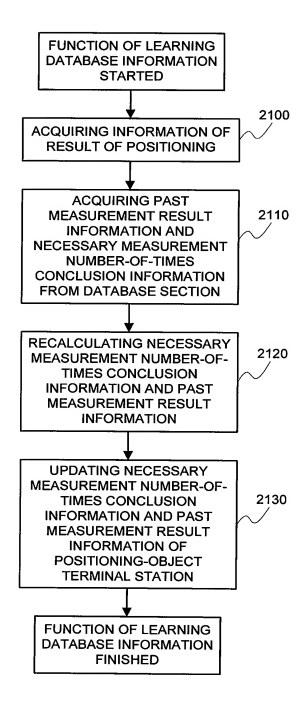
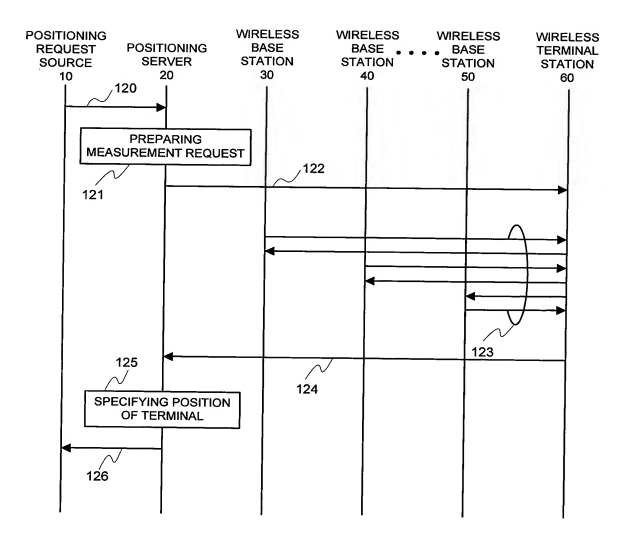


FIG. 22





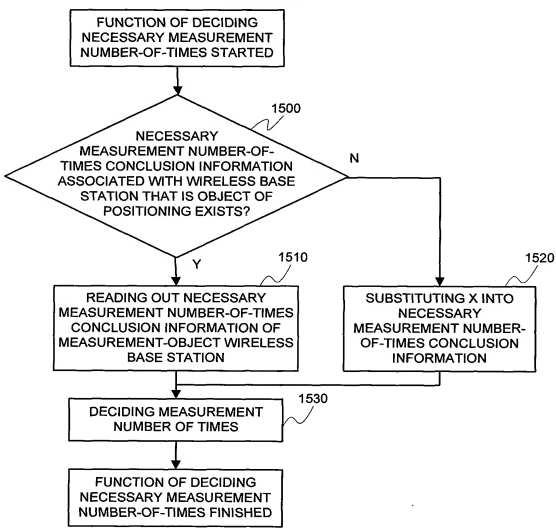


FIG. 24

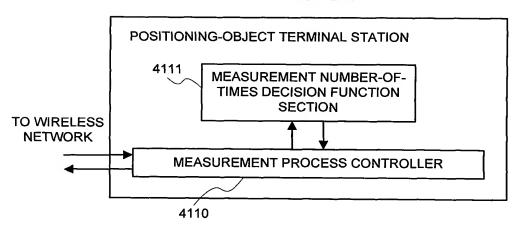


FIG. 25

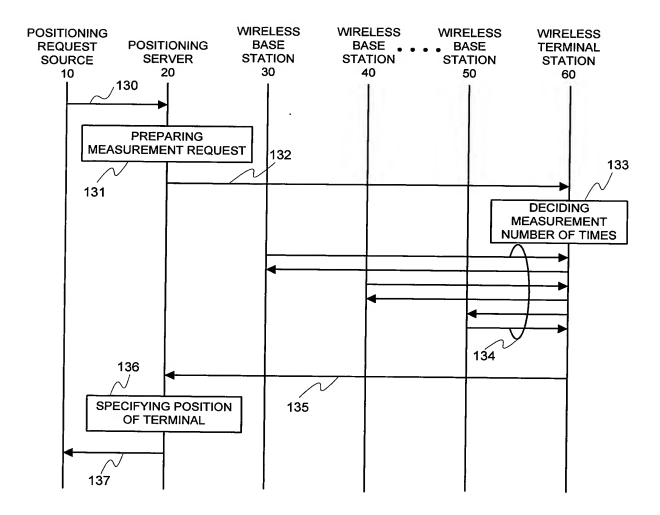


FIG. 26

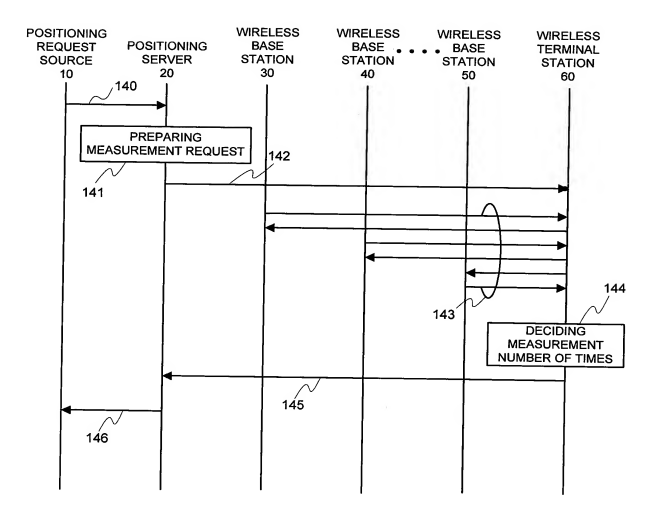


FIG. 27

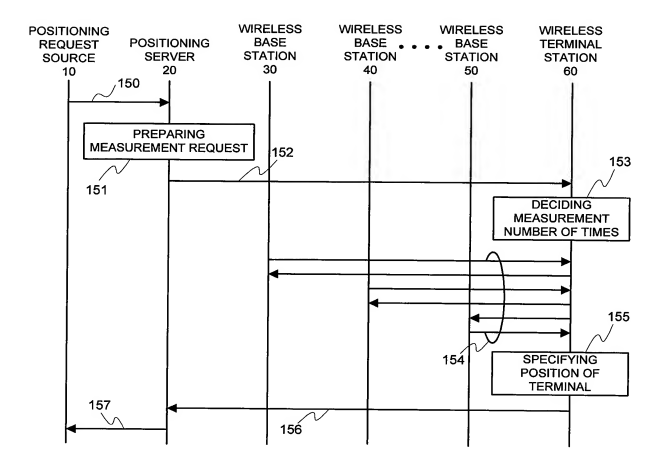
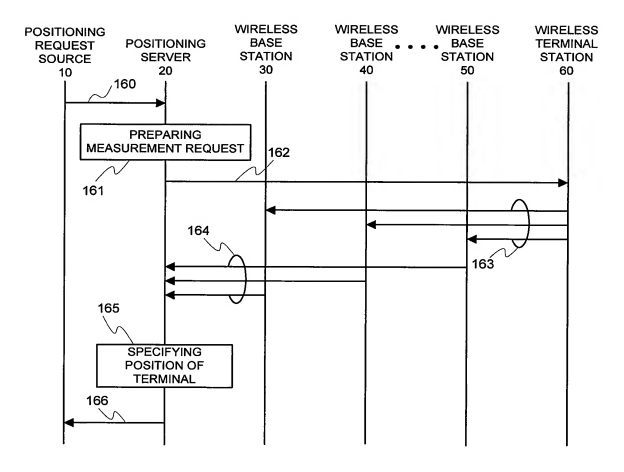


FIG. 28



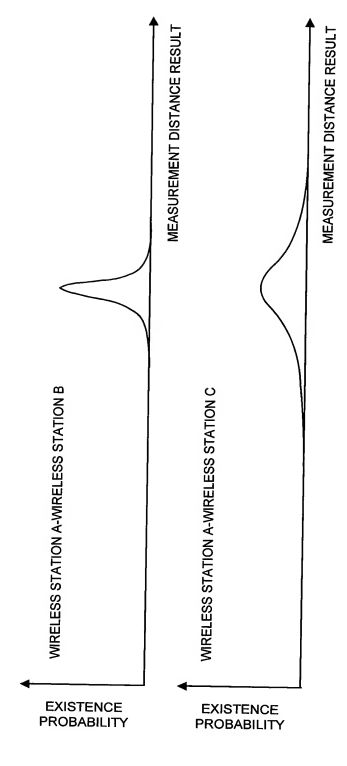


FIG. 29

5050

5040

GROUP INFORMATION	NECESSARY MEASUREMENT NUMBER- OF-TIMES CONCLUSION INFORMATION
MODEL NUMBER OF PRODUCT	
XX-01	σ10
XX-03	σ11
Y-001	σ12
DDD	σ13

GROUP INF	NECESSARY MEASUREMENT NUMBER- OF-TIMES CONCLUSION INFORMATION	
MANUFACTURER INFORMATION OF IC FOR WRELESS COMMUNICATION	CORRESPONDENCE WIRELESS COMMUNICATION TECHNIQUE	
Z COMPANY	11b	σ14
Z COMPANY	11a/11b/11g	σ15
D COMPANY	11a/11b	σ16

FIG. 30

GROUP INFORMATION	NECESSARY MEASUREMENT NUMBER- OF-TIMES CONCLUSION INFORMATION
MODEL NUMBER OF IC FOR WIRELESS COMMUNICATION	
MUSEN-001	σ17
MUSEN-003	σ18
D-MUSEN	σ19

27 / 27